



Logged in: TEST USER

Date: October 1, 2009

Patient			
Name:	EXAMPLE EXAMPLE	SIIS Patient ID:	1435501
Date of Birth:	01/01/2001	Age:	8 yrs
Guardian:	EXAMPLE	Status:	Active

**Vaccination View/Add**

(\* - Historicals , #- Adverse Reaction , ! - Warning , ^ - Compromised Vaccination )

Documented By: --select--

Double-click in any date field below to enter the default date: 10/01/2009

Vaccine	1	2	3	4	5	6
DTP						
DTaP						
DTaP/Hep B/IPV						
DTaP/Hib/IPV						
HPV, quadrivalent						
Hep A 2 dose - Adult						
Hep A 2 dose - Ped/Adol						
Hep A/Hep B - Adult						
Hep B Ped/Adol - Preserv Free						
Hep B/Hib						
Hepatitis B--adult						
Hib--HbOC						
Hib--PRP-OMP						
Hib--unspecified						
IPV						
Influenza Nasal Spray						
Influenza--unspecified						
MMR						
Meningococcal Conjugate (MCV)						
Pneumococcal(PCV)						
Rotavirus, pentavalent RV5						
Td (Adult)						
Tdap						
Varicella						
Zoster, live						
Novel Inlu-H1N1-09, Nasal						
Novel Inlu-H1N1-09,Presv Free Inj.						
Novel Inlu-H1N1-09, Injectable						
Novel Inlu-H1N1-09,All Formulations						
--select--						
--select--						
--select--						

Add Administered

Clear

Add Historicals

- 'X' indicates a vaccination outside the ACIP schedule.
- '\*' indicates a historical vaccination.
- '#' indicates a reaction to the vaccination given.
- '+' indicates that a vaccination is unverified (in other words, information about the vaccination was provided but not checked into).
- If a combination vaccine is marked with a 'X', please verify which components of the vaccine are outside the ACIP schedule by viewing the Vaccination Summary.
- blue: indicates a vaccination administered or recorded in your facility.
- '^', yellow highlight: indicates a compromised vaccinations.

Contraindications

Deferrals

Add Chickenpox History

Allergies

Vaccination Forecast					
The forecast automatically switches to the accelerated schedule when a patient is behind schedule.					
Vaccine Family	Dose	Recommended Date	Minimum Valid Date	Overdue Date	Status
HEP-B 3 DOSE**	1	01/01/2001	01/01/2001	04/01/2001	Past Due
DTaP/DT/Td/Tdap*	1	03/01/2001	02/12/2001	04/01/2001	Past Due
POLIO	1	03/01/2001	02/12/2001	04/01/2001	Past Due
FLU	1	07/01/2001	07/01/2001	07/31/2001	Past Due
MMR	1	01/01/2002	01/01/2002	05/01/2002	Past Due
VARICELLA	1	01/01/2002	01/01/2002	05/01/2002	Past Due
MENINGOCOCCAL	1	01/01/2012	01/01/2003	01/01/2014	Up to Date

\* DTaP or DT should be given to patients under 7 years of age. Td should be given to patients over 7 years of age. Patients over the age of 11 should receive one dose of Tdap.

\*\* If an adolescent has already begun the routine 3 dose Hep-B schedule, they should not be changed to the 2 dose schedule.

**Due Now** -- As of today's date, the patient's age falls between the recommended minimum age and the recommended maximum age for this dose and the absolute minimum interval has been met since the last dose.

**Past Due** -- As of today's date, the recommended maximum age or the recommended maximum date for this dose has passed.

**Up to Date** -- As of today's date, the patient is not due or past due.

**Optional** -- This vaccine may be administered today. Although the usual "recommended" date has not been met, the minimum valid date for this dose has been met.